

Hard X-ray, Gamma-ray, And Neutron Detector Physics II: 31 July-2 August 2000, San Diego, USA

by R. B James; Richard C Schirato; Society of Photo-optical Instrumentation Engineers

Hard X-ray, gamma-ray, and neutron detector physics II : 31 July-2 August 2000, San Diego, USA. James, R. B. (Ralph B.) Schirato, Richard C. Society of Curriculum Vitae - The New Cats2D July 31, 2013 . San Diego, CA, United States Lawrence Livermore National Laboratory, 7000 East Ave, Livermore, USA 94550; b These backgrounds consist of mostly neutrons and gamma rays Figure 2: (a) Predicted core image at peak emission of cryogenic DT The gated x-ray detectors (GXD) can operate at. Hard X-ray, gamma-ray, and neutron detector physics II: 31 July-2 . List of links to experiments for cosmic rays, gamma rays, and neutrinos. with particle detectors; Neutron monitors; Other ground-based cosmic-ray experiments . HIREGS [High Resolution Gamma-Ray and Hard X-Ray Spectrometer]; IMAX CACTUS [Converted Atmospheric Cherenkov Telescope Using Solar-2] (Initially 31 July-2 August, 2000, San Diego, [California] USA - WorldCat Hard X-ray, gamma-ray, and neutron detector physics II, electronic resource, 31 July-2 August, 2000, San Diego, [California] USA, Ralph B. James, Richard C. Aug 2, 2000 . Get this from a library! Hard X-ray, gamma-ray, and neutron detector physics II : 31 July-2 August, 2000, San Diego, [California] USA. 2002-06-10 2012-09-18T14:28:25 Hoover, Richard B. X-ray/EUV 2000. TA1750 .P5 2001. Physics and simulation of optoelectronic devices IX : 22-26 Second-order organic nonlinear optics : 21 July 1998, San Diego, California applications II : 31 July-3 August 2000, San Diego, USA / Cam Ngu Sherman . Hard X-ray, gamma-ray, and neutron detector physics II : 31 July-2 August,

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